

ABSTRACT

The present invention provides an apparatus for securing a mouse support pad to a predetermined member. The apparatus comprises a vertical member having a predetermined size and shape. The vertical member has a first end and a second end. There is a slot disposed within the vertical member closely adjacent the first end of the vertical member. The slot has a predetermined width. There is a securement device disposed on the first end of the vertical member for securing the vertical member to such predetermined member and a means for securing the mouse support pad to the second end of the vertical member.